



# Areaways

## Data Set Summary

<i>Data Set Basics</i>	
<b>Title</b>	Areaways
<b>Abstract</b>	Areaways in the City of Seattle
<b>Description</b>	Areaways are spaces that exist under sidewalks and between the street and the adjacent building. Although there are a variety of reasons why areaways exist around Seattle, the most common case is the reconstruction and raising of street grades in the Pioneer Square area following the Great Seattle Fire of 1889. The city built street walls and filled the street area from the 1890s through the 1940s.
<b>Supplemental Information</b>	
<b>Update Frequency</b>	Weekly
<b>Keyword(s)</b>	SDOT, Seattle, Transportation, Areaways, Streets
<i>Contact Information</i>	
<b>Contact Organization</b>	Roadway Structures section, CPRS Division, Seattle Department of Transportation
<b>Contact Person</b>	SDOT GIS Analyst
<b>Contact Email</b>	DOT_IT_GIS@seattle.gov

## Attribute Information

Attribute	Data type, length	Description
OBJECTID	ObjectID	ESRI unique identifier
COMPKEY	Long	Primary key of the areaway asset table, assigned by the Hansen asset management system.
UNITID	Text, 20	Alpha-numeric unique ID of the record
UNITDESC_ASSET	Text, 255	Structured description of the areaway location
OWNERSHIP	Text, 10	The organization that owns the areaway: Priv – Private



## ArcGIS Metadata Form

Attribute	Data type, length	Description
		SDOT – Seattle Department of Transportation PARK – Seattle Parks Department
CURRENT_STATUS	Text, 10	Current areaway status: INSV – in service Blank - unknown
PRIMARYDISTRICTCD	Text, 10	The code for the primary council district in which this areaway is located
SECONDARYDISTRICTCD	Text, 10	The code for the secondary council district in which this areaway is located if applicable
COMPTYPE	Short	Asset type code assigned by the Hansen asset management system
SEGKEY	Long	Foreign key to the primary key (compkey) of the associated street segment asset.
UNITDESC_SEG	Text, 255	Structured description of the corresponding areaway segment location
UNITTYPE	Text, 10	Areaway category, enhanced for the City of Seattle.
INSTALL_DATE	Date	Date/time areaway was installed
MAINTAINED_BY	Text, 10	The organization responsible for areaway maintenance: Priv – Private, SDOT – Seattle Department of Transportation, PARK – Seattle Parks Department
MAINTFINANCIALRESP	Text, 10	The organization financially responsible for areaway maintenance
STRWALLRATING	Double	Street wall rating number
STRWALLCONDITION	Text, 10	Street wall rating description
SDWRATING	Double	Most recent sidewalk rating number – as it relates to the Areaway.
SDWCONDITION	Text, 10	Sidewalk rating description – as it relates to the areaway.
INSPECTIONKEY	Double	Most recently completed areaway inspection number
INSPCOMPDATE	Date	Date/time of most recently completed areaway inspection
STRWALLTYPE	Text, 30	Street wall type description
SDWSURFACETYPE	Text, 30	Sidewalk-areaway surface type description
SDWSUPPORTTYPE	Text, 30	Sidewalk-areaway support type
ARWWALLMAXHT	Double	Street wall maximum height in feet
ARWWALLLENGTH	Double	Street wall minimum height in feet



## ArcGIS Metadata Form

Attribute	Data type, length	Description
SDWWIDTH	Double	Sidewalk-areaway width in feet
RDWYSTR_DBID	Text, 15	Roadway database ID
ARWFUNCTION	Text, 300	Areaway function
SHAPE_Length	Double	ESRI field that stores information about the length of a feature in GIS
SHAPE_Area	Double	ESRI field that stores information about the area of a feature in GIS